Electrolytic reduction water and anti-cancer medicine and preparation nethod and equipment thereof

Patent number:

CN1291589

Publication date:

2001-04-18

inventor:

KAZUMICHI OTSUKO (JP); SANETAKA SHIRAHATA

(JP)

Applicant:

NIHON TRIM CO LTD (JP)

Classification:

· international:

C02F1/46

· european:

Application number: CN20000126980 20000901 Priority number(s): JP19990247579 19990901 Also published as:

包 EP1081096 (A2) 包 US6475371 (B1)

EP1081096 (A3)

CA2316656 (A1)

RU2220108 (C2)

Abstract not available for CN1291589
Abstract of corresponding document: EP1081096
Electrolytic reduced water free of hypochlorous acid and chlorine gas is provided which is effective for cancer treatment. Water including NaOH is subjected to electrolysis. Electrolytic reduced water obtained at a cathode electrode side has been found to suppress metastasis of cancer cells. The water had no effects on growth of healthy cells during a one-week test.

FIG. 1 CONDUCTIVITY METER REVERSE ELECTRO-FLOW RATE TAP WATER OSMOSIS MEMBRANE MAGNETIC SENSOR VALVE 1 METERINO PUNIP PUMP NaOH SOLUTION CONTRO TIMER CROUNT ELECTROLYSIS TANK DIRECT CURRENT ELECTRO-ELECTRO-SOURCE FOR MAGNETIC MAGNETIC ELECTROLYSIS VALVE 2 VALVES REDUCED ACIDIC WATER WATER

BEST AVAILABLE COPY

Data supplied from the esp@cenet database - Worldwide